

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)


network clustering steepest ascent OR deser 1900 - 2004

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar All articles - Recent articles Results 1 - 30 of about 7,060 for **network clustering steepest ascent OR descent**. (0.06 seconds)

[Generalized clustering networks and Kohonen's self-organizingmaps - ► vt.edu \[PDF\]](#)

MR Pal, JC Bezdek, ECK Tsao - IEEE transactions on Neural Networks, 1993 - ieeexplore.ieee.org
... strategies (stochastic approximation and **steepest descent**) lead to ... phenomenon in
the neural network literature ... Another, older, clustering approach that is often ...
Cited by 208 - Related articles - Web Search - Bl. Direct - All 7 versions

[\[PDF\] ► Curvilinear component analysis: A self-organizing neural network for nonlinear mapping of data sets](#)

P Demarteau, J Herault - IEEE Transactions on Neural Networks, 1997 - comp.nus.edu.sg
... ping techniques significantly outperform automatic clustering methods ... **Network**
structure of CCA and an ... in contrast to stochastic gradient or **steepest descent** ...
Cited by 259 - Related articles - View as HTML - Web Search - Bl. Direct - All 11 versions

[Proposal of chaotic steepest descent method for neural networks and analysis of their dynamics](#)

J Tani - Electronics and Communications in Japan (Part III) - ... 1992 - interscience.wiley.com
... One of the methods to determine numerically the energy minimum solution
in the neural network is the **steepest descent** method. The ...
Cited by 26 - Related articles - Web Search

[Approximating maximum clique with a Hopfield network - ► kfupm.edu.sa \[PDF\]](#)

A Jagota - IEEE Trans. Neural Networks, 1995 - eprints.kfupm.edu.sa
... transmission 3), information retrieval 2], **clustering** in pattern ... By applying the
same network to both ... For example, **steepest descent** dynamics turns out to be ...
Cited by 55 - Related articles - View as HTML - Web Search - Library Search - Bl. Direct - All 17 versions

[Global optimization for neural network training - ► kfupm.edu.sa \[PDF\]](#)

Y Shang, BW Wah - Computer, 1996 - ieeexplore.ieee.org
... shows large flat regions and **steep slopes** ... learning of feed-forward neural network^^^
Examples include ... This happens in **clustering** methods, whose performance is ...
Cited by 111 - Related articles - Web Search - All 17 versions

[A comparison of clustering algorithms applied to color image quantization - ► 143.129.203.3 \[PDF\]](#)

P Schenckers - Pattern Recognition Letters, 1997 - Elsevier
... This agrees with the fact that CL is a **steepest descent** type of ... A color **clustering**
technique for image segmentation ... **Network**: Computation in Neural Systems 5, pp ...
Cited by 52 - Related articles - Web Search - All 10 versions

[\[PS\] ► Improving the convergence of back-propagation learning with second order methods](#)

S Becker, Y Le Cun - Proceedings of the 1988 Connectionist Models Summer School, 1989 - yann.lecun.com
... a scaling and rotation of the **steepest descent** step, ... For the tiny **network**, 20
solution points were set ... Our analyses of the **clustering** of the eigenvalues of ...
Cited by 181 - Related articles - Web Search

[Industrial applications of fuzzy logic at General Electric](#)

PP Bonacina, V Badami, KH Chiang, PS Khedkar, KV ... - Proceedings of the IEEE, 1995 - ieeexplore.ieee.org
... learning, supervised learning, genetic algorithms, **steepest descent** algorithms,
and rule **clustering**. ... selected from that group by a **network** of minimum ...
Cited by 85 - Related articles - Web Search - Bl. Direct - All 3 versions

[\[PDF\] ► Self-organizing neural network that discovers surfaces in random-dot stereograms](#)

S Becker, GE Hinton - Nature, 1992 - cs.toronto.ca
... of two-dimensional images, it allows a neural network that has ... weights of units in
a cluster of three ... agreement using 20 iterations of **steepest descent** learning ...
Cited by 225 - Related articles - Web Search - Bl. Direct - All 13 versions

[Clustering properties of hierarchical self-organizing maps - ► psu.edu \[PDF\]](#)

J Lampinen, E Oja - Journal of Mathematical Imaging and Vision, 1992 - Springer
... sider it to be a **neural-network** implementation of ... neuron is taken to represent one
cluster, then the ... A **steepest-descent** minimization of E1 leads directly to ...
Cited by 111 - Related articles - Web Search - All 8 versions

[\[PDF\] ► Nonlinear mapping of massive data sets by fuzzy clustering and neural networks](#)

DN Rasoulkhin, VS Lobanov, DK Agrafiotis - Journal of Computational Chemistry, 2001 - dimits.agrafots.com
... E is minimized using a **steepest-descent** algorithm. ... reference point c(j, 2). Map x →
y, x ∈ R^n, y ∈ R^m using the local network Net Lj ... **FUZZY CLUSTERING** ...
Cited by 22 - Related articles - View as HTML - Web Search - Bl. Direct - All 4 versions

Incipient phase separation in Ag/Ge/Se glasses: clustering of Ag atoms

H Iyemori, P Vashistha, RK Kalia - Journal of Non-Crystalline Solids, 2000 - Elsevier

... Clustering of network nodes is evident [17,18] from snapshots of MD configurations, though without any quantitative analyses. ...

Cited by 113 - Related articles - Web Search - All 4 versions

Neural Network Prediction of the Solvatochromic Polarity/Polarizability Parameter - ► molecular.cz [PDF]

D Svozil, JGK Stewélik, V Kvarnická - J. Chem Inf Comput Sci, 1997 - pubs.acs.org

... Unfortunately, the steepest-gradient method does not ensure that ... Our Kohonen neural network was used with $\alpha = 0.2$... may thus be considered as clustering of the ...

Cited by 17 - Related articles - Web Search - Bl. Direct - All 5 versions

Neural network model for rapid forecasting of freeway link travel time

A Dharja, H Adeli - Engineering Applications of Artificial Intelligence, 2003 - Elsevier

... Hence, the inherent entrapment pitfall of the steepest descent algorithm is ... S. Ghosh-Dastidar and H. Adeli, Wavelet-clustering-neural network model for ...

Cited by 39 - Related articles - Web Search - All 2 versions

Speeding up fuzzy clustering with neural network techniques - ► borgelt.net [PDF]

C Borgelt, R Kruse - Fuzzy Systems, 2003: FUZZ'03. The 12th IEEE International ... 2003 - ieeexplore.ieee.org

... the error function of a neural network or the sum of squared distances for fuzzy clustering, the idea ... points into the direction of the steepest ascent, but ...

Cited by 8 - Related articles - Web Search - All 3 versions

[PDF] ► Dynamic load balancing in WDM packet networks with and without wavelength constraints

A Narula-Tant, E Modiano - IEEE Journal on selected areas in communications, 2000 - Citeseer

... using a 3-branch exchange steepest descent algorithm on a network with ... b) Clustered traffic ... for which the 3-branch exchange steepest descent algorithm converges ...

Cited by 77 - Related articles - View as HTML - Web Search - Bl. Direct - All 5 versions

[PDF] ► Hybrid training algorithm for RBF network

MY Mashor - International Journal of the Computer, 2000 - journal.au.edu

... a good modelling performance, the RBF network should have ... phenomenon in a k-means clustering algorithm and an unconstrained steepest descent algorithm as ...

Cited by 13 - Related articles - View as HTML - Web Search - All 4 versions

Effects of moving the centers in an RBF network - ► unimelb.edu.au [PDF]

C Pancharakshan, D Rajan, M Palaniwala - Neural Networks Proceedings, 1998: IEEE World Congress on ... 1998 - ieeexplore.ieee.org

... k-mean clustering that involves both input and output ... The output of the network

for $x \in R^n$... the error function decreases along the direction of steepest descent. ...

Cited by 40 - Related articles - Web Search - Bl. Direct - All 7 versions

A class of constrained clustering algorithms for object boundary extraction

AJ Abrantes, JS Marques - IEEE Transactions on Image Processing, 1998 - ieeexplore.ieee.org

... be accomplished by freezing the network state during ... by Picard iterations or by the steepest descent algorithm ... A CLASS OF CONSTRAINED CLUSTERING ALGORITHMS This ...

Cited by 74 - Related articles - Web Search - Bl. Direct - All 6 versions

[PDF] ► On the encapsulation of numerical-hydraulic models in artificial neural network

YB Dikbas, D Solumstine, MB Abbott - Journal of Hydraulic research, 1998 - michaelb-abbott.org

... than that obtained through a steepest decent approach ... RBF networks that employ clustering for locating hidden ... However, the RBF network usually requires more ...

Cited by 52 - Related articles - View as HTML - Web Search - Bl. Direct - All 3 versions

Soft computing: the convergence of emerging reasoning technologies - ► kfupm.edu.sa [PDF]

PP Bonissone - Soft Computing-A Fusion of Foundations, Methodologies and ... 1997 - Springer

... is implemented as a generalized neural network, which is then tuned by gradient descent techniques ... timeseries prediction and the IRIS cluster learning problem ...

Cited by 134 - Related articles - Web Search - Bl. Direct - All 9 versions

A graph-theoretic approach to nonparametric cluster analysis

WLG Koontz, PM Narendra, K Fukunaga - IEEE Transactions on Computers, 1978 - ieeexplore.ieee.org

... uses using the shuffle-exchange network,* IEEE Trans. ... Abstract-Nonparametric clustering algorithms, including mode-seeking, valley-seeking, and unimodal set ...

Cited by 81 - Related articles - Web Search - All 3 versions

The bootstrap Widrow-Hoff rule as a cluster-formation algorithm - ► utoronto.ca [PDF]

GE Hinton, SJ Nowlan - Neural Computation, 1990 - MIT Press

... similar approach to unsupervised cluster-formation in ... be an approximation to steepest ascent in some ... A Constructive, Incremental-Learning Network for Mixture ...

Cited by 27 - Related articles - Web Search - All 8 versions

Bead: explorations in information visualization - ► psu.edu [PDF]

M Chalmers, P Chitson - Proceedings of the 15th annual international ACM SIGIR ... , 1992 - portal.acm.org

... One problem of **steepest descent** is that it maybe unable to climb out of a local ...More recently it has been used in **clustering tuples in databases** [Bell 90] ...Cited by 274 - Related articles - Web Search - All 12 versions**[citation] Unsupervised learning for feature extraction**

E Gaa, J Lampinen - Computational Intelligence Imitating Life, 1994

Cited by 18 - Related articles - Web Search**Fast layer-by-layer training of the feedforward neural network classifier with genetic algorithm**

I.J Park, CH Park - Neural Networks, 1993, ICNN'93-Nagoya: Proceedings of 1993 ... , 1993 - ieeexplore.ieee.org

... such as variations of the **steepest descent** algorithms[13 ... internal representationsbut insufficient **clustering** of patterns ... final layer of the **network** behaves as ...Qfind by 3 - Related articles - Web Search - All 2 versions**Comparing BP and ART II neural network classifiers for facility location**

CO Benjamin, SC Chi, T Gatica, CA Riordan - Computers & Industrial Engineering, 1995 - Elsevier

... search method instead of a **steepest descent** technique was ... ART II Back Propagation

artificial neural network (BP) Group No ... of clustered in the clustered in the ...

Cited by 20 - Related articles - Web Search - Bi... Direct - All 4 versions**Discriminative mixture weight estimation for large Gaussian mixturemodels - ► psu.edu [PDF]**

F Beauvais, M Weintraub, Y Konig - 1999 IEEE International Conference on Acoustics, Speech, and ..., 1999 - ieeexplore.ieee.org

... Figure 1: Neural network representation of the mixture ... one that corresponds to the

cluster index of ... iteratively updated, following a **steepest descent** approach ...Cited by 14 - Related articles - Web Search - Bi... Direct - All 12 versions**Unsupervised visual learning of three-dimensional objects using a modular network architecture - ► psu.edu [PDF]**

H Ando, S Suzuki, T Fujita - Neural Networks, 1999 - Elsevier

... The **steepest ascent** method was used to maximize the ... results suggest that the modularnetwork model has some generalization ability for **clustering** data when ...Cited by 14 - Related articles - Web Search - Bi... Direct - All 9 versions**A self-organizing neural fuzzy inference network**

G Castellano, AM Farelli - Neural Networks, 2000, IJCNN 2000. Proceedings of the IEEE- ... , 2000 - ieeexplore.ieee.org

... rule, while the component of the cluster center in ... to the current training data,

the **network** enters the ... **steepest descent** on a surface in the **network** parameter ...Cited by 12 - Related articles - Web Search - All 7 versionsKey authors: S Becker - P Demartines - N Pal - M Chalmers - J Herault

Google ►
 Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

.....
 network clustering steepest ascent | Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

network clustering non self retracing

1900

- 2004

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)**Google scholar****Scholar All articles - Recent articles** Results 1 - 30 of about 2,340 for network clustering non self retracing. (0.23 seconds)Did you mean: network clustering non self **retracing****Symmetry and Self-Organization of the Oculo-Motor Neural Integrator**

TJ Anastasio - Lecture Notes in Computer Science, 1997 - Springer

... of representative neurons from an integrator network constructed as ... they would express a non-specific marker ... Both cluster and receiver neurons could project ...

Cited by 1 - Related articles - Web Search - Bl. Direct - All 4 versions

The density of states of a particular class of topologically disordered structures - ► jurnaldephysique.org [PDF]M Astier, O Bettbeder-Matibet, D Calecki, M Hulin, ... - *Journal de Physique*, 1975 - edp-sciences.org

... a few atoms near the center of the cluster. ... The exact ensemble averages of the

first moments are calculated (up to 14 non-zero moments for ...

Related articles - View as HTML - Web Search - All 3 versions

Method for managing networks by analyzing connectivity

G Carright, K Engo-Monsen, A Weltzien - US Patent App. 10/585,039, 2004 - Google Patents

... or average path length, clustering coefficients, and ... lies on at least one

nonself-retracing path connecting ... useful to highlight those network elements which ...

Related articles - Web Search - All 6 versions

Modifying the overlay network of Freenet-style peer-to-peer systems after successful request queriesJ Machie, D Ely, M Gilbert, J Gimba, T Lopez, M ... - System Sciences, 2004. Proceedings of the 37th Annual Hawaii ..., 2004 - ieeexplore.ieee.org

... 20 new references added by a non-collision insert ... announce the news towards other regions of the network. ... and fails to reinforce the clustering action, random ...

Cited by 3 - Related articles - Web Search - All 6 versions

A Self-Programming Automatic Electronic Test System with Pattern Recognition DisplaysDM Goodman - IEEE Transactions on Aerospace, 1964 - ieeexplore.ieee.org

... patterns can be recorded on film and preserved to make the test system self-programming, thereby ... These color dots are clustered together for each of the 96 ...

Web Search - All 2 versions

Nanoscoptic channel lattices with controlled anisotropic wettingM Gleiter, LF CH, H Fuhs - Nature, 2000 - nature.com

... A non-uniform stripe formation perpendicular to the ... the meniscus oscillation becomes self-synchronized ... Cluster aggregates (bright spots) were aligned along the ...

Cited by 139 - Related articles - Web Search - All 5 versions

Superconductivity and Magnetic Properties in High-Tc MaterialsTM Rice - *Physica Scripta*, 1989 - iop.org

... coupled to a conduction electron fluid on the Rh,B, network. ... of the hole in more detail in the 4 x 4 cluster ... is that holes or spin bags are non trivial objects ...

Cited by 2 - Related articles - Web Search - All 4 versions

Approaches to network classification - ► arxiv.org [PDF]

V Gudkov, JE Johnson, S Nussinov - ArXiv preprint cond-mat/0209111, 2002 - arxiv.org

... in discerning intrinsic graph / network structure is that ... matrices for the first, second, etc cluster. ... a relatively high proportion of non-vanishing elements. ...

Cited by 5 - Related articles - View as HTML - Web Search - All 2 versions

[PDF] ► Electronic phenomena in the conducting phases of orientationally disordered fullerenesEJ Mele, SC Erwin, MS Disalvo - Synthetic Metals, 1994 - cst-www.nrl.navy.mil

... of the cluster to the disordered external network. ... is applied to the Hamiltonian;

(c) cluster+tree model ... and strongly overdamped peak with a non-Drude lineshape ...

Cited by 1 - Related articles - View as HTML - Web Search - All 3 versions

[PDF] ► Self-Determination Background PaperA Franke, O Smith-Lloyd, S Newell, U Dietrich - Aboriginal Health Promotion Project. Lismore: Health ... 2001 - epubs.scu.edu.au

... Health, Northern Cluster; • Tina ... Promotion Network....16 ... and Non-Government ...

Cited by 2 - Related articles - Web Search - All 3 versions

[book] A fresh look at psychoanalysis: The view from self psychology

A Goldberg - 1992 - books.google.com

... Page 2. Page 3. A FRESH LOOK AT PSYCHOANALYSIS The View from Self Psychology Page

4 ... Includes bibliographies and index. 1. Psychoanalysis. 2. Self. I. Title. ...

Cited by 92 - Related articles - Web Search - Library Search - All 2 versions

[PDF] ► Advanced Clustering Algorithm for Gene Expression Analysis using Statistical Physics Methods

O Barad, E Comary - Physics of Complex Systems, 2003 - weizmann.ac.il

... chapter 4. The new clustering algorithm, DEC, is described in ... the non most occupied states is equal we find ... model parameter α , we get the self-consistent mean ...

Cited by 1 - Related articles - View as HTML - Web Search - All 3 versions

[PDF] ► A study of TCP performance over wireless data networks

A Srivastava, R Friday, M Ritter, W Filippo - IEEE VEHICULAR TECHNOLOGY CONFERENCE, 2001 - afn.org

... A cluster of microcell radios, with Ethernet hardware ... between any two entities on the wireless network. ... The non-geographic algorithm is self-configuring and ...

Cited by 7 - Related articles - Web Search - BL Direct - All 3 versions

Paradigms in social science

JD Heyl - Society, 1975 - Springer

... mainly attributable to those "non-cumulative developmental ... Such self-questioning amid unparalleled ... of developmental stages--network- cluster-specialty--which ...

Cited by 5 - Related articles - Web Search

[book] Joyce's messianism: Dante, negative existence, and the messianic self

G Balsamo - 2004 - books.google.com

... figures because they rebel against this convention, clustering their lives ... NEGATIVE

SELF ... the phenomenon of boundless charity or the pheme- non of irreducible ...

Cited by 3 - Related articles - Web Search - Library Search

[PDF] ► Document analysis system

KY Wong, RG Casey, FM Wahl - IBM Journal of research and development, 1982 - Citeseer

... then transfers the data over a network to the ... Furthermore, the text cluster's standard deviations $\sigma(H)$... To permit self-adjustment of the decision boundaries for ...

Cited by 292 - Related articles - View as HTML - Web Search - Library Search - All 10 versions

[PDF] ► Routing and resource discovery in Phoenix Grid-enabled message passing library - ► u-tokyo.ac.jp [PDF]

K Kameda, K Taura, A Yonezawa - IEEE International Symposium on Cluster Computing and the ..., 2004 - ieeexplore.ieee.org

... They block connections between non-gateways belonging to ... e. In this case, the overlay

network is re ... 2004 IEEE International Symposium on Cluster Computing and ...

Cited by 5 - Related articles - Web Search - All 16 versions

Lines in Sand: Shifting Boundaries between Indians and Non-Indians in the Puget Sound Region

A Harmon - The Western Historical Quarterly, 1995 - jstor.org

... distinguishing Indians from non-Indians-biological ancestry, culture, and social- ...

a political nor a linguistic unit in 1792 have adopted "Indian" as a self- ...

Cited by 5 - Related articles - Web Search - BL Direct - All 2 versions

The Chemical Structure of Oxide Glasses: A Concept Consistent with Neutron Scattering Studies?

AC Wright, BA Shakhmatkin, NM Vedmedchikova - Glass Physics and Chemistry, 2001 - Springer

... s original random network diagram (retraced) for a ... Goodman's own strained mixed-cluster

model [20 ... constituents are usually classified as network formers or ...

Cited by 5 - Related articles - Web Search - BL Direct - All 6 versions

[PDF] ► Adaptive approaches to basic mobile robot tasks

UR Zimmer - 1995 - transit-port.net

... The range of employed artificial neural network models (denoted ... and several completion

and clustering methods are ... the sensor models are non-linear, contain a ...

Cited by 8 - Related articles - View as HTML - Web Search - Library Search - All 6 versions

INDUSTRY STRATEGIES FOR SOUTH AUSTRALIA

R GENOFF, G SHEATHER - Beyond the Contract State: Ideas for Social and Economic ..., 1999 - books.google.com

... a technological innovation propensity three times the non-manufacturing industry ...

and private sectors include industry cluster and network development and ...

[Related articles](#) - [Web Search](#)

Simulation of Diffusion Processes in Silicon for ULSI Applications

M Okawaki, I Motorola, T Austin - Semiconductor Silicon 1994: Proceedings of the Seventh ..., 1994 - books.google.com
... and at different temperatures one single cluster size is ... concentration build-up at the network intersections instead ... lattice) distances (ie to non-zero gradient ...

[Related articles](#) - [Web Search](#)

In the Name of the Other I... Gerard De Nerval.

M Froment Meurice - Journal of European Studies, 2003 - questia.com
... alone (persona) is able to give this (non-)self an identity. ... 'A Voyage to Cythera' reads like a cluster of paintings ... in the middle of all this network of signs ...

[Related articles](#) - [Web Search](#) - [BL Direct](#) - All 2 versions

A keyword spotter which incorporates neural networks for secondaryprocessing

DP Morgan, CL Scofield, TM Lorenzo, EC Real, DP ... - Acoustics, Speech, and Signal Processing, 1990. ICASSP-90., ..., 1990 - [ieeexplore.ieee.org](#)

... These channels represent non-linearly spaced log-energy ... including BPN, RCE and charge clustering networks (CCNs ... The RCE network is a self-organizing network ...

Cited by 7 - [Related articles](#) - [Web Search](#)

Self-representation in post-traumatic stress disorder: A cognitive perspective

RJ McNally - The self in emotional distress: Cognitive and psychodynamic ..., 1993 - books.google.com
... OVERVIEW PTSD comprises a characteristic cluster of symptoms that ... Network activation is presumably re-reflected by ... Accordingly, Cassiday et al's non-PTSD rape ...

Cited by 5 - [Related articles](#) - [Web Search](#)

An introduction to percolation theory

VKS Shante, S Kirkpatrick - Advances in Physics, 1971 - informaworld.com
... called an (n+1)-sided non-intersecting or self-avoiding polygon. A set of unblocked atoms linked to one another through un-blocked bonds is called a cluster. ...

Cited by 344 - [Related articles](#) - [Web Search](#) - All 3 versions

Generation of Organometallic Crystal Architectures

D Braga, F Grepioni - Comments on Inorganic Chemistry, 1997 - informaworld.com
... cling one to another, and self-organize, the ... for the study of bonding and non-bonding interactions ... organic crystal to the most complex organometallic cluster. ...

[Web Search](#) - [BL Direct](#)

The covert repair hypothesis: Prearticulatory repair processes in normal and stuttered disfluencies

A Postma, H Kolk - Journal of Speech and Hearing Research, 1993 - [jshr.highwire.org](#)
... Information flows through the network from one representational ... Fourth, self-repairs may be marked by ... the restart strategy, which encompasses retracing in an ...

Cited by 146 - [Related articles](#) - [Web Search](#) - [BL Direct](#) - All 6 versions

Human wayfinding and cognitive maps

RG Golledge - Wayfinding behavior: Cognitive mapping and other spatial ..., 1999 - books.google.com
... by dominating a spatial classification or clustering process to ... learned route information into a network or a ... 1996b), route reversal or retrace (Golledge et al ...

Cited by 172 - [Related articles](#) - [Web Search](#) - All 3 versions

A Markov-based channel model algorithm for wireless networks - ► [ucsb.edu](#) [PDF]

A Konrad, BY Zhao, AD Joseph, R Ludwig - Wireless Networks, 2003 - Springer
... We consider a network traffic trace to be a random ... The average error cluster size was found to be 26 ... we conclude that GSM trace is a non-stationary process for ...

Cited by 147 - [Related articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#) - All 33 versions

Key authors: [R. Golledge](#) - [J. Löwe](#) - [M. Gleiche](#) - [A. Goldberg](#) - [K. Wong](#)

Did you mean to search for: [network clustering non self retracing](#)

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

network clustering non self retracing Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google